ABSTRACT For PACKET SWITCHING CONTROL SYSTEM AND METHOD

A packet switching control system and method are described, for controlling a packet switched connection between a subscriber terminal and an end terminal identified by a connection endpoint identification in a communication network. A subscriber-specific screening list for a plurality of connection endpoint identifications is provided, wherein an subscriber-specific screening control of the packet switched connection is performed on the basis of the screening list. The screening list may contain detection point settings for an IN interrogation so as to provide an interworking function between the IN and the packet network.

Moreover, the screening list may include a charging information to thereby define different charging parameters for packet connections to different connection endpoints. This enables the subscriber to define price limits for predetermined connections.